



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VIII

999 18th STREET—SUITE 500 DENVER, COI.ORADO 80202-2405

PRELIMINARY ASSESSMENT (PA) DECISION SHEET

	- 40 40		
DATE 6) = 95 	CERCLIS ID #	UTD 009667536
SITE NAME	Signetics Comp		
STATE		÷	
EPA REVIEW	R P. Schmithaiel	STATE	REVIEWER 13. Johnson
DATE(S) OF	PRELIMINARY ASSESSMENT	(PA) 10-2	3-54
(SARA), sit has not bed Strategy fo	tes placed on CERCLIS be en performed will be re or Implementing SARA.	efore October evaluated unde If, as a resul	s and Reauthorization Act 17, 1986 at which an SI r EPA's Pre-remedial t of this reevaluation, score higher than 25, the

In accordance with the Superfund Amendments and Reauthorization Act (SARA), sites placed on CERCLIS before October 17, 1986 at which an SI has not been performed will be reevaluated under EPA's Pre-remedial Strategy for Implementing SARA. If, as a result of this reevaluation, the site is determined likely to achieve an HRS score higher than 25, the site will be assigned a "medium" or "high" priority for an SI. If the site is determined likely to score lower than 25, it will be designated "No Further Remedial Action Planned" and the entry "NFA" will be made on CERCLIS. Because of the inherent difficulties in estimating an HRS score based on the limited amount of information provided in a PA, the following qualitative factors will be used as a surrogate measure of a site's likelihood to score above 25. Check any that apply.

<u> Waste</u>	<u>Туре</u>	II.	Nature of Release
	Known Hazardous Substance Suspected Hazardous Substance CERCLA-exempt Waste Unknown None/No Longer On Site		A. Observed or Documented B. Suspected C. Unknown D. None
	sure/Receptor Known	B. Pot	ential C. None
		1. X	ential C. None Human inhalation D. Unkn drinking water food chain on-site exposure
1 1 1 1 1 1 1 1 1	Known 1. Human inhalation drinking water	1.	Human inhalation drinking water food chain

PRELIMINARY ASSESSMENT DECISION SHEET

Based on the above designations, a decision can now be made as to further disposition of the site within the Superfund preremedial program.

This site should be classified as a HIGH PRIORITY for a <u>Screening Site</u> <u>Inspection</u> (hSSI) if any of the following combinations of responses were <u>provided</u> above:

- o Known Hazardous Waste (IA), Observed Release (IIA), and either Known (IIIA-1) or Potential (IIIB-1) Human Exposure
- o Known Hazardous Waste (IA), Suspected Release (IIB), and Known (IIIA-1) Human Exposure
- o Suspected Hazardous Waste (IB), Observed (IIA) or Suspected (IIB) Release, and Known Human Exposure (IIIA-1)

This site should be classified as a MEDIUM PRIORITY for a <u>Screening Site Inspection</u> (mSSI) if any of the following combinations of responses were provided above:

- o Suspected Hazardous Waste (IB), Observed (IIA) or Suspected Release (IIB), and Potential Human Exposure (IIIB-1)
- o Suspected Hazardous Waste (IB), Unknown Release (IIC), and Known (IIIA-1) or Potential Human Exposure (IIIB-1)

This site should be classified as NO FURTHER REMEDIAL ACTION PLANNED (NFRAP) if the Waste Type was either Exempt (IC) or None (IE), or if the Exposure/Pathway checked was None (IIIC), whether or not Waste/Release entries were checked.

This site should be scheduled for a revised Preliminary Assessment if the Waste Type or Exposure/Receptor checked was Unknown (ID).

SITE DISPOSITION (circle one)

Dispositi	<u>ion</u> N	FRAP	mSSI	(hSSI)	Revised	PA
Connents	Nesd	抽点	etermi	in if	BCLA_	SCIPSION VIA
	ceal	ades.	wite:	14. TSP		Мерричест
		1		2*		· ·